LAW OFFICES

PANDISCIO & PANDISCIO, P.C.

PATENTS, TRADEMARKS, COPYRIGHTS AND UNFAIR COMPETITION

470 TOTTEN POND ROAD WALTHAM, MASSACHUSETTS 02451

> TELEPHONE (781) 290-0060 TELECOPIER (781)290-4840 MAIL@PANDISCIOLAW.COM

NICHOLAS A. PANDISCIO M \RK J. PANDISCIO SCOTT'R, FOSTER JI MES A. SHERIDAN

TELECOPIER TRANSMISSION

Total No. of Pages Sent: 24

Tate:

September 16, 2003

ior

Examiner Hung Vy

Fax No.: 1-703-746-8593

From:

James A. Sheridan

F.e:

U.S. Patent Application Serial No. 09/996,502

TUNABLE FABRY-PEROT FILTER AND TUNABLE VERTICAL

CAVITY SURFACE EMITTING LASER

Peidong Wang et al. Our Ref.: CORE-84

Examiner Vy:

As we discussed, attached are copies of the following cocuments:

- (1) Larson, M.C. et al. "Vertical Coupled-Cavity Microinterferometer On GaAs With Deformable-Membrane Top Mirror", IEEE Photonics Technology Letters, Vol. 7, No. 4, 382-384, April 1995;
- (2) Tran, A.T.T.T. et al., "Surface Micromachined Fabry-Perot Tunable Filter", IEEE Photonics Technology Letters, Vol. {, No. 3, 393-395, March 1996;
- (3) Larson, M.C. et al., "Broadly-tunable resonant-cavity light emission", Applied Physics Letters, Vol. 67, No. 5, 590-592, 31 July 1995;

POTICE: The information contained in this telecopler transmission is intended only for the personal and confidential use of the cesignated recipient named above. This transmission may be a confidential attorney-client communication or may be otherwise crivileged or confidential. If you have received this transmission in error, any use, dissemination, distribution or copying of any information contained herein is strictly prohibited. If you have received this transmission in error, please contact us immediately and return the original transmission by mail. Thank you.

PANDISCIO & PANDISCIO, P.C.

Fage 2 of 2

- (4) Wu, M.S. et al., "Tunable micromachined vertical-cavity surface emitting laser", Electronics Letters, Vol. 31, No. 19, pp. 1671-1672, 14 September 1995;
- (5) Larson, M.C. et al., "Continuously tunable micromachined vertical cavity surface emitting laser with 18 nm vavelength range", Electronics Letters, Vol. 32, No. 4, pp. 330-332, 15 February 1996; and
- (6) Larson, M.C., et al. "Continuously tunable micro-electromechanical vertical-cavity surface-emitting lasers", International Journal of Optoelectronics, 1995, Vol. 10, No. 5, pages 401-408.

Respectfully submitted, James A. Sheridan

PT/Vy.FAX

FIOTICE: The Information contained in this telecopier transmission is intended only for the personal and confidential use of the cesignated recipient named above. This transmission may be a confidential attorney-client communication or may be otherwise privileged or confidential. If you have received this transmission in error, any use, dissemination, distribution or copying of any information contained herein is strictly prohibited. If you have received this transmission in error, please contact us immediately and return the original transmission by mail. Thank you.